L	Hits	Search Text	DB	Time stamp
Number		monochromatic adj laser	USPAT;	2003/05/02
L	747	monochromatic adj laser	US-PGPUB; EPO;	10:12
ļ			IBM_TDB	
,	217	monochromatic adj laser and (amplifying	USPAT;	2003/05/02
2	21,	or amplifier)	US-PGPUB;	10:20
		01 amp1211-01,	EPO;	
			IBM_TDB	
3	4	monochromatic adj laser and (amplifying	USPAT;	2003/05/02
	•	or amplifier) and frequency and WDM	US-PGPUB;	10:21
		01 danpa===0,	EPO;	
			IBM_TDB	
5	18	monochromatic adj laser and (amplifying	USPAT;	2003/05/02
4		or amplifier) and (WDM or (wavelength adj	US-PGPUB;	10:50
		division adj multiplexing))	EPO;	
			IBM_TDB	
	169	monochromatic adj laser and (amplifying	USPAT;	2003/05/02
4		or amplifier) and frequency	US-PGPUB;	11:18
		,	EPO;	
			IBM_TDB	
6	33	monochromatic adj laser and (amplifying	USPAT;	2003/05/02
0		or amplifier) and (WDM or (wavelength adj	US-PGPUB;	10:59
		division adj multiplexing) or multiplier)	EPO;	
			IBM_TDB	
7	7497	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
<i>'</i>	, , , , ,	(WDM or (wavelength adj division adj	US-PGPUB;	11:02
		multiplexing) or multiplier)	EPO;	
			IBM_TDB	
8	5504	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
		(WDM or (wavelength adj division adj	US-PGPUB;	11:03
		multiplexing) or multiplier) and	EPO;	
		(frequency or frenquencier)	IBM_TDB	<b>\</b>
9	3512	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
	3312	(WDM or (wavelength adj division adj	US-PGPUB;	11:11
	i	multiplexing) or multiplier) and	EPO;	
		(frequency or frenquencier) and fiber	IBM_TDB	
10	2568	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
	2000	(WDM or (wavelength adj division adj	US-PGPUB;	11:12
		multiplexing) or multiplier) and	EPO;	1
		(frequency or frenquencier) and fiber and	IBM_TDB	
		mode	_	
11	844	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
		(WDM or (wavelength adj division adj	US-PGPUB;	11:13
		multiplexing) or multiplier) and	EPO;	
		(frequency or frenquencier) and mode adj	IBM_TDB	
	1	fiber	_	
12	1209	laser and (amplifying or amplifier) and	USPAT;	2003/05/02
16	1 1 2 3	(WDM or (wavelength adj division adj	US-PGPUB;	11:16
	\ /	multiplexing) or multiplier) and	EPO;	
		(frequency or frenquencier) and mode	IBM_TDB	
		near2 fiber	_	,
13	0	multi adi laser and (amplifying or	USPAT;	2003/05/02
		amplifier) and (WDM or (wavelength adj	US-PGPUB;	11:16
	Ì	division add multiplexing) or multiplier)	EPO;	
		and (frequency or frenquencier) and mode	IBM_TDB	
		near2 fiber	-	
14	69		USPAT;	2003/05/02
		amplifier) and (WDM or (wavelength adj	US-PGPUB;	11:17
		division adj multiplexing) or multiplier)	EPO;	
		and (frequency or frenquencier) and mode	IBM TDB	
		near2 fiber	_	
1.5	178		USPAT;	2003/05/02
15	1/8	amplifier) and (WDM or (wavelength adj	US-PGPUB;	11:17
		division adj multiplexing) or multiplier)	EPO;	
		and (frequency or frenquencier) and fiber		
1,6		multi near2 (monochromatic adj laser) and	USPAT;	2003/05/02
16	1	(amplifying or amplifier) and frequency	US-PGPUB;	11:19
		(ampiritying or ampiriter) and residence	EPO;	
	1		IBM TDB	İ

Search History 5/2/03 11:19:59 AM · Page 1